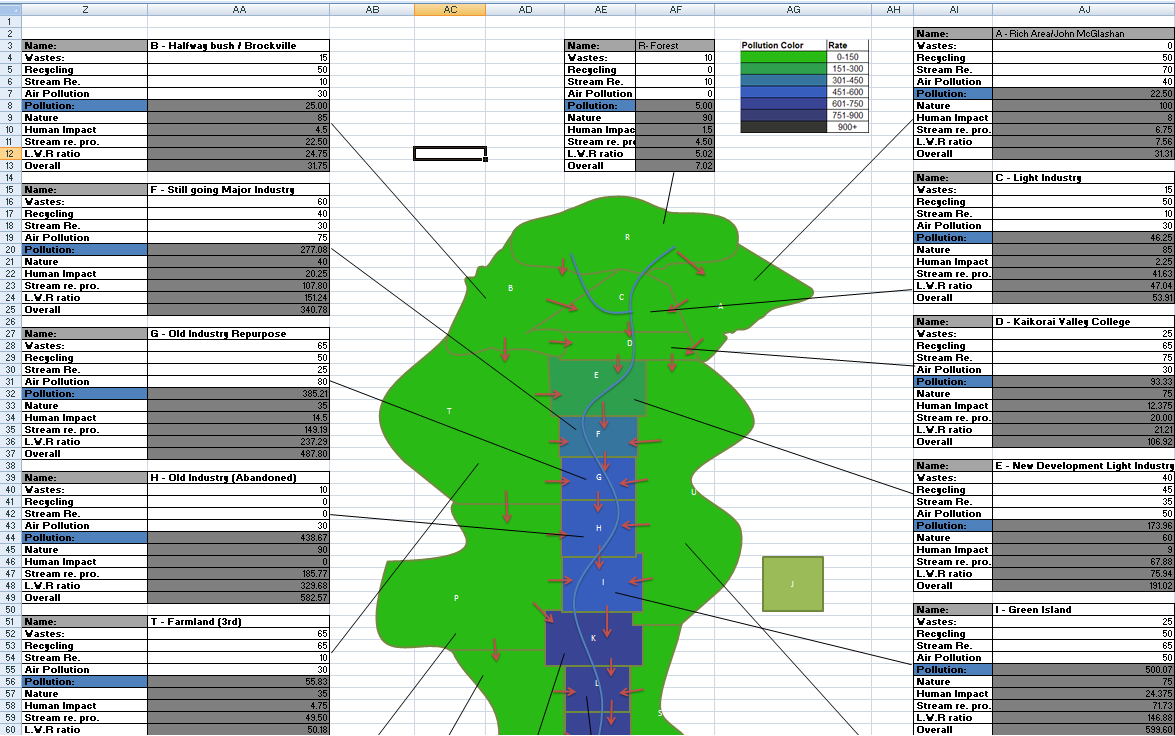
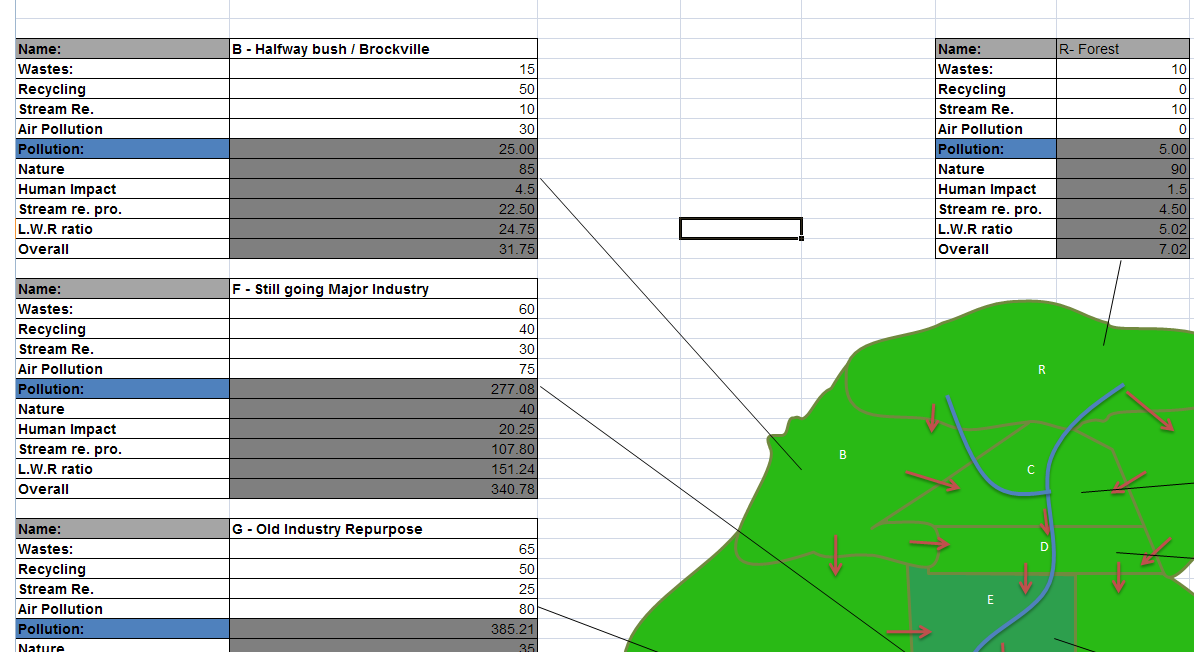
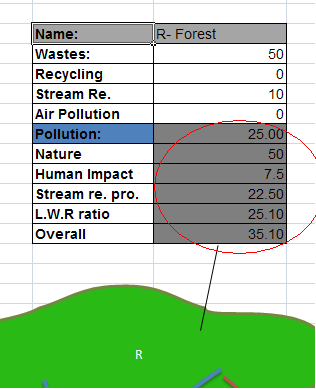
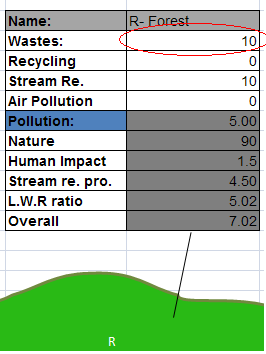
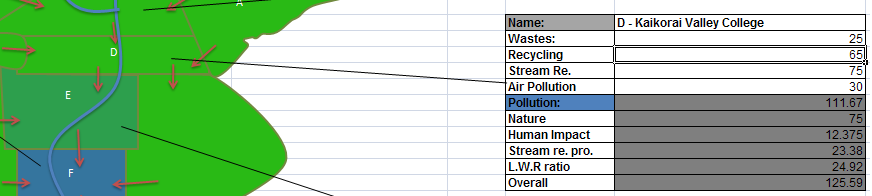
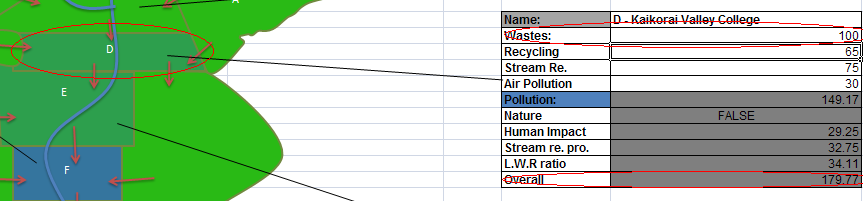
# User Guide

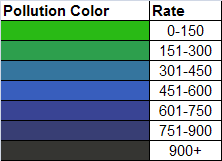
1. When users open the .xls file they will see the map on right hand side at **Z cell** area.
2. User can manually input a data on 4 different cells which is **Wastes, Recycling, Stream Re. (Stream Restoration) and Air Pollution**.



1. Use the mouse click on the cell which is next to Wastes, and enter any number **between 1-100**.
2. Then user can notice all the result set at below will be changed.

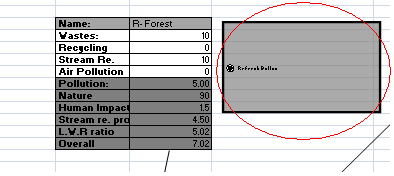


1. When the overall pollution rate goes up until another level of pollution, **the map will change the colour as well to show that area is getting worst**.



1. There is a colour table to show the **rate of pollution**.
2. User can also increase the **Stream Restoration** and **Recycling rate** to decrease the pollution.

# For the second Version of the map

1. User will do the same thing as above.
2. But users have to click the refresh button after they change the value in the cell to see the effect on the map.